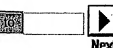
Page 1 of 2













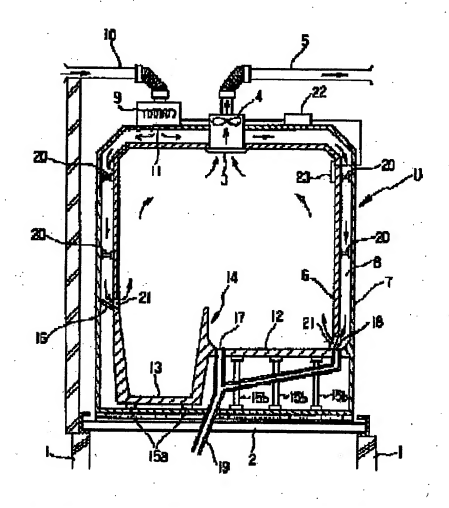
Include

MicroPatent® PatSearch FullText: Record 35 of 41

Search scope: US Granted US Applications EP-A EP-B WO JP; Full patent spec.

Years: 1971-2003

Text: ventilat* with wall* same mildew











Go to first matching text

JP08159533 (^) A BATHROOM VENTILATING STRUCTURE SEKISUI CHEM CO LTD

Inventor(s):ONIZUKA TOSHIYA

Application No. 06299911 JP06299911 JP, Filed 19941202, A1 Published 19960621

Abstract: PURPOSE: To provide a bathroom ventilating (^) structure in which mildew (^) is eliminated not only on the inner surface of a bathroom but also at the periphery.

CONSTITUTION: A ceiling <u>ventilation</u> (^) port 3 is provided at the ceiling of a bathroom unit U, and an exhaust duct 5 having a <u>ventilating</u> (^) fan 4 which can suck the air in the unit U in communication with the outdoor is provided at the port 3. The sidewall of the unit U and the ceiling are formed of double structures of inner and outer peripheral <u>walls</u> (^) 6, 7 to form an exhaust passage 8 continued from the ceiling to the sidewall is formed between the <u>walls</u> (^) 6 and 7, and a <u>wall ventilation</u> (^) port 21 communicating with the unit U is provided at the lower end of the passage 8. Thus, a suction port 11 is provided at the ceiling side of the passage 8, and a suction duct 10 having a heater 9 in communication with the outdoor is connected to the port 11.

Int'l Class: F24F00710; E04H00112

Patents Citing this One: No US, EP, or WO patents/search reports have cited this patent.















For further information, please contact:

<u>Technical Support | Billing | Sales | General Information</u>